10 /519696 DT01 Rec'd PCT/PTC 27 DEC 2004

Form PTO-1449 (Rev. 7-80) 42-44F (F-49)	U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No.: F-8521 Serial No.: UNKNOWN Applicant: Lother DUNSCH, et al.					
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)		Filing Date:		Group:	Group:		
	U.S. F	PATENT DOCUM	ENTS				
Examiner Initial	Document Number	Date	Name	Class	Subclass	Filing Date If . Appropriate	
/J.S./	US- 6,303,760	10/16/2001	Dorn et al.				
	FOREIG	N PATENT DOC	UMENTS				
1	Document Number	Date	Country	Class	Subclass	Translation	
						Yes	No
			1				
^c Concise stat	N KEY: * English Abstract. * Concise ement of relevance provided in specifition of reference translated. * English OTHER INFORMATION DISCLOSURE CITA	cation. ^s Cond abstract only	cise statement of r - copy of referen	relevance ce in pct s	provided in earch.	ort. IDS.	
^c Concise stat	ement of relevance provided in specification of reference translated. O English	cation. S Coning abstract only TIONS (Including and ohedral metall)	cise statement of a copy of reference of Author, Title, Date of telephones in high yields	relevance ce in pct so , Pertinent P	provided in earch. ages, Etc.)	IDS.	mber 2
^c Concise stat ^P Relevant por	ement of relevance provided in specifition of reference translated. O English OTHER INFORMATION DISCLOSURE CITA STEVENSON S. et al.; "Small-bandgap et	cation. S Cone n abstract only ATIONS (Including Endohedral metall , No. 6748, Page	cise statement of it - copy of reference of Author, Title, Date of fullerenes in high yits 55-57	relevance ce in pct s , Pertinent F	provided in earch. Pages, Etc.)	IDS.	-
Concise state Relevant por	ement of relevance provided in specifition of reference translated. O English OTHER INFORMATION DISCLOSURE CITA STEVENSON S. et al.; "Small-bandgap e 199, Macmillan Magazines, UK, Vol. 401 FENG, Lai et al.; "Isolation and characte."	cation. S Condinated Science of American Conference of American Conf	cise statement of the copy of reference of the copy of reference of the copy of reference of the copy	Pertinent F ield and puri rene Tb3N@	provided in earch. 'ages, Etc.) ty"; NATURE CC8"; Chemic dierbium ende	E, Septer	cts